

## Huawei

H13-624\_V5.5 Exam

HCIP-Storage V5.5 Exam

Exam Latest Version: 6.0

## **DEMO Version**

## **Full Version Features:**

- 90 Days Free Updates
- 30 Days Money Back Guarantee
- Instant Download Once Purchased
  - 24 Hours Live Chat Support

Full version is available at link below with affordable price.

https://www.directcertify.com/huawei/h13-624\_v5.5

## **Question 1. (Single Select)**

The scale-out storage system supports cabinet-level security. That is, N data blocks and M parity blocks are stored in different cabinets. If M nodes or M disks are faulty, the system can still read and write data without service interruption or data loss. If M cabinets are faulty, services may be interrupted.

A: TRUE B: FALSE

**Correct Answer: A** 

**Question 2. (Multi Select)** 

After purchasing a Huawei OceanStor Dorado series storage system, a customer needs to configure basic storage services in the storage system. Which of the following operations are optional in the basic service configuration?

- A: Configuring connectivity between a host and the storage system
- B: Creating a port group
- C: Creating a mapping
- D: Creating a LUN group

Correct Answer: B, D

**Question 3. (Single Select)** 

Huawei Ocean Protect Appliance adopts the key technology of CPU core grouping and intelligent scheduling, which is widely used by customers in many industries. Which of the

following is the advantage of this technology?

A: The scheduler can distribute jobs to other cores based on the service load status, implementing load balancing.

B: When this technology is used to carry different services, some cores are overloaded, resulting in high latency.

- C: This technology implements physical and logical isolation of resources, reducing latency.
- D: The system can prefetch data and metadata from all LUNs, improving the cache hit ratio.

**Correct Answer: C** 

**Question 4. (Single Select)** 

A government customer has purchased two Huawei flash storage devices and deployed them in different data centers for running remote replication services. When a primary/secondary switchover is performed for the remote replication pair, the primary and secondary sites record the data changes. When the secondary site becomes the primary site following the primary/secondary switchover, all data will be synchronized between the primary and secondary sites.

A: TRUE B: FALSE

**Correct Answer: B** 

**Question 5. (Single Select)** 

As a next-generation storage system, Huawei OceanStor Dorado series can focus on core enterprise services and meet enterprises' service requirements. Which of the following statements are false about Huawei OceanStor Dorado series storage systems?

A: The back-end shared interface module of OceanStor Dorado 18000 is inserted into the

enclosure. The disk enclosure connected to the interface module can be accessed by controllers in the engine at the same time.

- B: Dorado V6 series and new converged storage products use the PCle Scale-Out architecture.
- C: OceanStor Dorado 18000 uses 200 Gbit/s RDMA shared interface modules for cross-engine expansion, implementing full interconnection between 8, 12, and 16 controllers.
- D: OceanStor Dorado 18000 supports a maximum of 28 interface modules and implements intra-engine mirroring and cross-engine interconnection through the 100 Gbit/s RDMA network.

**Correct Answer: C** 



Full version is available at link below with affordable price.

https://www.directcertify.com/huawei/h13-624\_v5.5

30% Discount Coupon Code: LimitedTime2025

